TITLE: Thumb Stylus

PURPOSE: To provide a stable, accurate stylus that is easily and comfortably wom on the thumb and used to navigate through various windows and menus of a touch screen PDA or other digital data devises.

DESCRIPTION: The Thumb Stylus allows the user to wear the implement and utilize the digital devise with one hand, freeing up the other hand for a variety other tasks.

Description f the figure(s) of the drawing:

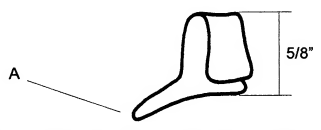


FIG. 1 shows the left profile elevation of the *Thumb Stylus*, with the downward curved surface of the stylus indicator point ("A") on the bottom of the implement, used to isolate and access individual menu items and navigation destinations within the PDA interface.

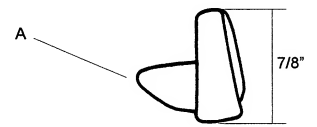


FIG. 2 shows the top view of the *Thumb Stylus*. The bottom portion of the implement is defined by the asymmetrical curve of the stylus indicator point ("A") on the bottom of the implement, partially obscured by the curvature of the top band of the implement.

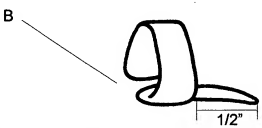


FIG. 3 shows the right profile elevation view of the *Thumb Stylus*, with the downward curve of the stylus indicator point depicted in the right side of the elevation. "B" represents the open-ended design that allows for a comfortable, secure fit that adjusts to most thumb sizes.

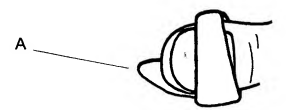


FIG.4 shows the top view of the *Thumb Stylus*. The bottom portion of the implement is defined by the asymmetrical curve of the stylus indicator point, which is partially obscured by the curvature of the top band of the implement, and the representation of thumb, depicted to demonstrate how the *Thumb Stylus* is worn.